SURVEYING AND MAPPING REQUEST HAZARDOUS WASTE SITES

TO: EMSL-LV	DATE:_	4-19-89
FROM:		•
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- 0	•	
SITE NAME: TIDEWATER BAUNG	•	
SITE LOCATION: ST. CHARLES ST. NOWARK, NT.	· ·	
(City, State)		
EPA REGION: II		
EPA REGION:		
NFL NUMBER:	•	
EPA PROJECT OFFICER: EUGENE DOMINYCH FHON	E: 201.	-321-6666
Ela liconol dillon. Od cio po	(Comme:	cial)
TOWNS OF THE PARTY		•
REQUESTED COMPLETION DATE:		
CONTOUR INTERVAL:	•	
INTE OUIDBANGIE SUFER NAME.		
USGS QUADRANGLE SHEET NAME:	· · · · · · · · · · · · · · · · · · ·	
AREA TO BE MAPPED: Attach Map Showing Required Mappin	g Limits o	r Provide
Written Description.		
BACKGROUND INFORMATION		
FERSONAL PROTECTION REQUIREMENTS: A B	C I)
(Circle On	e)	
SITE SAFETY PLAN	*	•
SITE SAFELL FIRM		
a. Heviousij severopot	No	
b. If yes, for copy contact:		······································
TYPE OF CONTAMINATION: Check as Appropriate		
a. Groundwater / Drums /	•	
a. Groundwater / / Didms / /		
b. Dust Tanks		
c. Lagoons / Other /		
c. Lagoons / Other / /		
d. Landfill		
Disk of Folyman		
Right-of-Entry: Contact/Notify:		

STANDARD SITE ANALYSES PACKAGE RCRA and CERCLA

Environmental Monitoring Systems Laboratory - Las Vegas

The following elements are included as standard analyses of chemical and landfill facilities:

- Five sets of deliverables will be produced, with three sets being delivered to the regional offices. RCRA Enforcement will have two sets shipped to the regional offices and one set to EPA Headquarters Enforcement Division.
- 2. Site size plus Latitude and Longitude for center of site.
- 3. General condition of site and if it will be impacted by 100-year flood.
- 4. Tanks and Drums
 - a. condition of tanks and drums (rusty, leaky, etc.)
 - b. stains around tanks and drums (stains on ground, buildings, etc.)
 - c. housekeeping practices around tanks and drum (poor appearance or maintenance of tanks and drum storage areas.
- 5. Standing liquids from spills, drainage, etc.
- 6. Containment for surface runoff, chemical storage and waste disposal areas.
- 7. Surface drainage of site for one year of photo coverage. Changes will be identified.
- 8. Visible leakage or leachates from site.
- Trenches, fills, and other waste burial areas within and around site (positive, probable, and possible).
- 10. Fencing or other security around perimeter of site and gate access.
- 11. Types of impoundments for pits, ponds, and lagoons (lined, earthen dam, etc.)
- 12. Vegetation stress/damage.
- 13. Access route to site and identify equipment in use at site.